

## Refine Search

### Search Results -

Terms	Documents
(705/36r).cor.	1004

**Database:**

US Pre-Grant Publication Full-Text Database  
US Patents Full-Text Database  
US OCR Full-Text Database  
EPO Abstracts Database  
JPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Search:**

L2

**Refine Search****Recall Text****Clear****Interrupt**

### Search History

**DATE:** Tuesday, October 18, 2005   [Printable Copy](#)   [Create Case](#)

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
	DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L2</u>	705/36r.cor.	<del>1004</del>	<u>L2</u>
<u>L1</u>	705/365r.cor.	0	<u>L1</u>

END OF SEARCH HISTORY



Web Images Groups News Froogle Local<sup>New!</sup> more »

simulation "historical data" randomly

Search

Advanced Search  
Preferences

## Web

Results 11 - 20 of about 150,000 for simulation "historical data" randomly. (0.20 seconds)

### GloriaMundi.org FAQ's

VaR itself is a **random** variable, because not only is the portfolio's future ...  
VaR models also assume that the **historical data** used to construct the VaR ...  
www.gloriamundi.org/faq.asp - 52k - Oct 16, 2005 - [Cached](#) - [Similar pages](#)

### Inventory Modeling

The stochastic **simulation** models were developed to create virtual models of the  
... The use of **historical data** is the ideal method for representing ...  
www.intel.com/technology/itj/2005/volume09issue03/ ar07\_inventorymodeling/p03\_distribution.htm - 39k -  
[Cached](#) - [Similar pages](#)

### Re: help : historical **simulation** for bonds

Because it is limited by the availability of "non-stale" **historical data**, ...  
I generate 100 pseudorandom realizations for the **random** variable and ask you ...  
www.contingencyanalysis.com/ archive/archive02\_3/00000345.htm - 8k - [Cached](#) - [Similar pages](#)

### The MathWorks - MATLAB News & Notes - November 2003

Copulas are functions that describe dependencies among **random** variables and provide  
... To perform a Monte-Carlo **simulation**, you must choose the probability ...  
www.mathworks.com/company/newsletters/ news\_notes/win03/monte\_carlo.html - 33k - [Cached](#) - [Similar pages](#)

### PredictHit - Time series analyzer and predictor

If we base our prediction on the **historical data** only, we can conclude, for example,  
... Using a computer as the main **simulation** tool can provide powerful ...  
www.raczynski.com/pn/predict.htm - 14k - [Cached](#) - [Similar pages](#)

### RiskMetrics Group - Managing Risk - Lesson: Using historical and ...

Monte Carlo **simulation** is based on generating large amounts of **random** numbers  
based on a ... and instead relives history using raw **historical data**. ...  
www.riskmetrics.com/courses/ measuring\_risk/montecarlo.html - 24k - [Cached](#) - [Similar pages](#)

### OPC Simulation Server at MatrikonOPC.com

... the MatrikonOPC **Simulation** Server generates **random**, ramped, ... OPC HDA (OPC  
**Historical Data Access**) 1.0; OPC HDA (OPC **Historical Data Access**) 1.1 ...  
www.matrikonopc.com/products/ opc-drivers/opc-simulation-server.asp - 30k - [Cached](#) - [Similar pages](#)

### Weather Risk - Weather bond pricing

We also use two different **simulation** methods to forecast the weather. ...  
Below are the results of fitting **historical data** to different models. ...  
www.financewise.com/public/edit/ energy/weather00/wthr00-weatherbond.htm - 21k - [Cached](#) - [Similar pages](#)

### [PDF] **Simulation** of a New Product Workcell

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
**random** behavior in the system (eg arrival frequencies, and variable processing  
times, ... was limited **historical data** available on processing times, ...  
www.informs-sim.org/wsc97papers/0739.PDF - [Similar pages](#)

### Gecko Forska Notes

If you enter a non-zero number for the climate **random** seed, it **randomly** selects among ... init phase : Years 1-141, interpolated **historical data** based on ...

[www.cbc.yale.edu/courseware/gecko/jforsa/reader/notes.html](http://www.cbc.yale.edu/courseware/gecko/jforsa/reader/notes.html) - 19k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google